Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	66658	(difference with (intensity or tone or luminance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 09:07
L2	1640	(difference with (intensity or tone or luminance)) and ((intensity or tone or luminance) with (positive with negative))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 09:07
L3	110	(difference with (intensity or tone or luminance)) and ((intensity or tone or luminance) with (positive with negative)) and histogram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 09:11
L4	41	(difference with (intensity or tone or luminance)with (pixel or (picture adj element))) and ((intensity or tone or luminance) with (positive with negative)) and histogram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 09:39
L5	1	(difference with (intensity or tone or luminance) with (positive with negative)) with histogram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 09:31
L6	2	(difference with (intensity or tone or luminance or gray or grey or gray\$scale or grey\$scale) with (positive with negative)) with histogram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 09:32
L7	28	((intensity or tone or luminance or gray or grey or gray\$scale or grey\$scale) with (positive with negative)) with histogram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 09:40
L8	0	burdart.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 09:39

L9	1	burdart	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/02/21 09:39
			DERWENT; IBM_TDB			
L10	37	((intensity or tone or luminance or gray or grey or gray\$scale or grey\$scale) with (positive with negative or (polarity))) with histogram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 09:43
L11	43	((intensity or tone or luminance or gray or grey or gray\$scale or grey\$scale) with (positive with negative or (polarity) or sign)) with histogram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 09:53
L12	505	((intensity or tone or luminance or gray or grey or gray\$scale or grey\$scale) with (positive with negative or (polarity) or sign)) with (histogram or distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 09:53
L13	43	((intensity or tone or luminance or gray or grey or gray\$scale or grey\$scale) with (positive with negative or (polarity) or sign)) with (histogram or distribution) and "382".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/02/21 09:56
L14	17	((intensity or tone or luminance or gray or grey or gray\$scale or grey\$scale) with (positive with negative or (polarity) or sign)) with (histogram or distribution) and "358".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 09:57
L15	627	(intensity or tone or luminance or gray or grey or gray\$scale or grey\$scale) with (positive with negative) with difference	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 09:57
L16	. 2	(intensity or tone or luminance or gray or grey or gray\$scale or grey\$scale) with (positive with negative) with difference with histogram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 09:58

	T			· · · · · · · · · · · · · · · · · · ·		
L17	2	(intensity or tone or luminance or gray or grey or gray\$scale or grey\$scale) with (positive with negative) with difference same histogram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 09:58
L18	33	(intensity or tone or luminance or gray or grey or gray\$scale or grey\$scale) with (positive with negative) with difference and histogram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 10:48
L19	28	(intensity or tone or luminance or gray or grey or gray\$scale or grey\$scale) with (positive with negative) with histogram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 10:50
L20	319	(positive with negative) with histogram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 10:50
L21	0	(positive with negative) with histogram and moire	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 10:50
L22	7	(positive with negative) with histogram with edge	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 10:52
L24	447	382/170.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 10:53
L25	92	382/165.ccls. and (positive with negative)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 10:54

				т		
L26	31	382/165.ccls. and (positive with negative) and (difference with (pixel or picture adj element))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 10:58
L27	1162	382/162.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 10:58
L28	39	382/162.ccls. and (positive with negative) and (difference with (pixel or picture adj element))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 11:03
L29	145	358/522.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 11:03
L30	5	358/522.ccls. and (positive with negative) and (difference with (pixel or picture adj element))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 11:05
L31	76	348/672.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 11:05
L32	1	348/672.ccls. and (positive with negative) and (difference with (pixel or picture adj element))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/21 11:06



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Res	sults			BROWSE	SEARCH	IEEE XPLORE G	UIDE
Your searc	"(((histogram <in>metada h matched 14 of 2805 docu n of 100 results are displaye</in>	ments.				er.	∭e-mail
» Search O	ptions	Mod	lify S	Search			
View Sessi	on History	(((hi:	stogra	am <in>metadata))<and>(neg</and></in>	ative and positive <i< td=""><td>n>metadata))</td><td>Search</td></i<>	n>metadata))	Search
New Searc	<u>h</u>		Chec	k to search only within this	results set		
» Key		Dis	play	Format: Citation	O Citation & Ab	stract	
IEEE JNL	IEEE Journal or Magazine	₹ vie	3W SI	elected items Select A	All Deselect All		
IEE JNL	IEE Journal or Magazine						
IEEE CNF	IEEE Conference Proceeding		1.	Generalized Histogram I Boughorbel, S.; Tarel, JI			tion
IEE CNF	IEE Conference Proceeding			Image Processing, 2005. Volume 3, 11-14 Sept. 20			e on
IEEE STD	IEEE Standard			<u>AbstractPlus</u> Full Text: <u>P</u> <u>Rights and Permissions</u>	<u>PDF(</u> 232 KB) IE I	EE CNF	
			2.	Automated detection an interval histogram meth Hae-Jeong Park; Do-Un J Biomedical Engineering, I Volume 49, Issue 12, Pa Digital Object Identifier 10	od leong; Kwang-Sul EEE Transactions rt 2, Dec. 2002 F	k Park; <u>s on</u> ²age(s):1526 - 1533	s in EEG usi
				AbstractPlus References Rights and Permissions	s Full Text: <u>PDF</u> (672 KB) IEEE JNL	
			3.	Is it positive or negative Graben, Pb.; Frisch, S.; Biomedical Engineering, I Volume 51, Issue 8, Aug Digital Object Identifier 10	EEE Transactions . 2004 Page(s):13	<u>s on</u> 374 - 1382	
				AbstractPlus References Rights and Permissions	s Full Text: <u>PDF</u> (304 KB) IEEE JNL	
			4.	A fast quadratic program Levy, A.; Acoustics, Speech, and S IEEE Transactions on Volume 31, Issue 6, Dec	ignal Processing	[see also IEEE Transa	

5. Automatic anatomically selective image enhancement in digital chest rad

Sezn, M.I.; Teklap, A.M.; Schaetzing, R.; Medical Imaging, IEEE Transactions on

Volume 8, Issue 2, June 1989 Page(s):154 - 162

AbstractPlus | Full Text: PDF(664 KB) IEEE JNL

Digital Object Identifier 10.1109/42.24863

AbstractPlus | Full Text: PDF(1068 KB) IEEE JNL

Rights and Permissions



11/03/2000

07/31/2003

PALM INTRANET

Day: Tuesday Date: 2/21/2006 Time: 09:27:56

Content Info	ormation	for 09/67462	20
Search Another: A	pplication#	Search	or Patent# Search
PC1	r/"""/T	Search	
TC	· / }		
Atto	rney Docket#	#	Search
Bar	Code #	S	earch

Appln Info Co	ntents Petit	ion Info Atty/	Agent Info Continuity Data Foreign Data I
Date	Status	Code	Description
02/10/2006		FWDX	DATE FORWARDED TO EXAMINER
02/01/2006	71	A	RESPONSE AFTER NON-FINAL ACTION
02/01/2006		C614	NEW OR ADDITIONAL DRAWING FILED
11/02/2005	41	MCTNF	MAIL NON-FINAL REJECTION
10/31/2005	40	CTNF	NON-FINAL REJECTION
08/17/2005		FWDX	DATE FORWARDED TO EXAMINER
08/10/2005	71	RCEX	REQUEST FOR CONTINUED EXAMINATION (RCE)
08/17/2005		ABN9	DISPOSAL FOR A RCE/CPA/129 (EXPRESS ABANDONMENT IF CPA
08/10/2005		XT/G	REQUEST FOR EXTENSION OF TIME - GRANTED
08/10/2005		BRCE	WORKFLOW - REQUEST FOR RCE - BEGIN
07/11/2005	83	MCTAV	MAIL ADVISORY ACTION (PTOL - 303)
07/07/2005	82	CTAV	ADVISORY ACTION (PTOL-303)
06/24/2005		FWDX	DATE FORWARDED TO EXAMINER
06/13/2005	80	A.NE	AMENDMENT AFTER FINAL REJECTION
03/15/2005	61	MCTFR	MAIL FINAL REJECTION (PTOL - 326)
03/07/2005	60	CTFR	FINAL REJECTION
02/05/2005		FWDX	DATE FORWARDED TO EXAMINER
11/01/2004	71	A	RESPONSE AFTER NON-FINAL ACTION
11/01/2004		XT/G	REQUEST FOR EXTENSION OF TIME - GRANTED
02/05/2005		RCAP	REFERENCE CAPTURE ON IDS
11/03/2000		M844	INFORMATION DISCLOSURE STATEMENT (IDS) FILED
02/05/2005		TSSCOMP	IFW TSS PROCESSING BY TECH CENTER COMPLETE
11/01/2004		WAMD	WORKFLOW INCOMING AMENDMENT IFW
06/07/2004		M844	INFORMATION DISCLOSURE STATEMENT (IDS) FILED
06/16/2004	41	MCTNF	MAIL NON-FINAL REJECTION
06/14/2004	40	CTNF	NON-FINAL REJECTION
03/18/2004		FWDX	DATE FORWARDED TO EXAMINER
03/11/2004	71	A	RESPONSE AFTER NON-FINAL ACTION
03/11/2004		XT/G	REQUEST FOR EXTENSION OF TIME - GRANTED
11/19/2003	41	MCTNF	MAIL NON-FINAL REJECTION
11/15/2003	40		NON-FINAL REJECTION
03/27/2001		A.PE	PRELIMINARY AMENDMENT

PRELIMINARY AMENDMENT

CASE DOCKETED TO EXAMINER IN GAU

A.PE

DOCK

	DOCK	CASE DOCKETED TO EXAMINER IN GAU
30	DOCK	CASE DOCKETED TO EXAMINER IN GAU
20	OIPE	APPLICATION DISPATCHED FROM OIPE
	SCAN	IFW SCAN & PACR AUTO SECURITY REVIEW
	C.AD	CORRESPONDENCE ADDRESS CHANGE
	RTAD	RELEASED TO OIPE
	M903	NOTICE OF DO/EO ACCEPTANCE MAILED
	DKTD	371 APPLICATION PREEXAMINATION DOCKETING
	DKTD	371 APPLICATION PREEXAMINATION DOCKETING
	DKTD	371 APPLICATION PREEXAMINATION DOCKETING
	DKTD	371 APPLICATION PREEXAMINATION DOCKETING
	R371	RECEIPT OF 371 REQUEST
	C.AD	CORRESPONDENCE ADDRESS CHANGE
19	IEXX	INITIAL EXAM TEAM NN
	20	30 DOCK 20 OIPE SCAN C.AD RTAD M903 DKTD DKTD DKTD DKTD DKTD CAD R371 C.AD

Appin Info Contents Petiti	on Info Atty/Agent Info	Continuity Data	Foreign Data li
----------------------------	-------------------------	-----------------	-----------------

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page